1857.

Dex 11,97.E

17. E Cox.016 Department of Science and Art.



LIST OF BOOKS FOR PREMIUMS

AWARDED BY THE

COMMITTEE OF LECTURES

FOR

SUPERIOR ANSWERING AT EXAMINATIONS HELD UNDER THEIR SANCTION.

from this List one or more Locke telting care that the sum of the

land off as remanar COMMITTEE, a feelimeners of the extent

The Right Hon. Maziere Brady, M.R.I.A., Lord High Chancellor. The Chief Secretary, or, in his absence, the Under Secretary. Richard Griffith, Ll.D., M.R.I.A.
Sir Robert Kane, v.P.R.I.A., F.R.S.
Lord Talbot de Malahide, v.P.R.D.S., M.R.I.A.
The Right Hon. the Lord Justice of Appeal, v.P.H.D.S., M.R.I.A.
Frederick John Sidney, Ll.D., M.R.I.A.
The Rev. Joseph Galbraith, F.T.C.D., M.R.I.A.

DUBLIN:

PRINTED BY ALEX. THOM & SONS, 87, ABBEY-STREET, for her majesty's stationery office.



Candidates to whom Premiums have been awarded, may select from this List one or more books, taking care that the sum of the numbers affixed to those selected shall not exceed 120. These Books will be transmitted to them in such manner as the Local Authorities may desire, on the receipt of Forms which Candidates will be required to fill up, and return as directed. Every book the number attached to which is not less than 30, will be stamped with the stamp of the Committee.

DEPARTMENT OF SCIENCE AND ART.

COMMITTEE OF LECTURES.

LIST OF BOOKS FOR PREMIUMS.

Agassiz' and Gould's Zoology (Bohn's),	54
Ansted's Elementary Geology, Mineralogy, and Physical	
Geography,	120
Admiralty Manual of Scientific Inquiry,	120
Archer's Popular Economic Botany,	120
Airy's Lectures on Astronomy at Ipswich,	60
Babington's British Botany,	120
Balfour's Outlines of Botany,	84
——— Manual of British Botany, .	120
Baine's History of Cotton Manufacture,	120
Bell on the Hand,	84
Bird's, Golding, Physics (Bohn's),	60
Bowman's Introduction to Practical Chemistry,	72
Brewster's Natural Magic,	42
Life of Newton,	42
Brougham's Discourses on Objects of Science,	18
Buff's Physics of the Earth,	60
Brewster's Optics (Lardner),	42
Beckman's History of Inventions,	78
Brande's Lectures on Organic Chemistry,	84
Babbage's Economy of Manufactures,	66
Beer and Moedler's Smaller Map of Moon,	30
Carpenter's Vegetable Physiology,	66
Animal Physiology,	66
Mechanical Philosophy, .	66

Carr's Cyclopædia of Practical Phile	osophy,				54
Chapman's Mineralogy,				W.	. 78
Craik's Pursuit of Knowledge under	Difficul	ties,			36
Chambers' Mathematical Tables,					45
Craik's Female Examples of the Pu	rsuit of	Knowle	dge und	ler	
Difficulties,					30
Dallas's Animal Kingdom, .					96
Dana's Manual of Mineralogy,					84
Darwin's Voyage of a Naturalist,	T-STREET	1. 1/1.0			96
Daubeny's Popular Geography of Pl	ants.				120
De Launay's Cours Elementaire de	Mecanio	ne.			108
			100		102
Dumas' and Bousingault's Balance	of Organ	ic Natu	re		48
Drew's Astronomy,					48
Donovan's Domestic Economy (Lare	lner).		N. C.		
Edwards', Milne, Cours Elementaire	Zoologi	e. 2 vols			120
Entertaining Knowledge Library:	8.	c, = voi	,,,		120
Architecture of Birds, .					20
Faculties of Birds,					30
TT 11 am.	4000				
Insect Architecture, .					30
Insect Miscellanies,	* KU000				
Vegetable Substances used as I	Food by	Man	•		
Timber Trees and Fruits,	ood by	man,	•		
materials of Manufacture					
Forbes' Chamouni and Mont Blanc			All colors		30
rownes Chemistry, .			-affinet		54 120
Galbraith and Haughton's Manuals:		• 112/112			120
Astronomy, .	PER PROPERTY.				30
Hydrostatics,			•		30
Mechanics,		•	•		30
Optics, .			•		30
Arithmetic,			•		
Algebra,			•		30
Trigonometry, .			Total and		
Gosse's Text Book of Zoology		· Contra			30
Ganot Cours de Physique.	Control of the last of the las	-K Uli			42
Gregory's Organic Chemistry	· ologo	• ID story		18 000	96
Inorgania Chamit					120
,	· COLUMN	A DE MINISTERNA			24

	Gosse's Marine Zoology, vol. 1,	. 84
	Popular Ornithology,	. 120
	Grant's History of Physical Astronomy,	90
	Guyot's Earth and Man,	54
	Galloway's Qualitative Analysis,	48
	First Steps in Chemistry,	36
	Griffin's Blow-pipe,	48
	Harvey's Sea-Side Book,	54
	Henfrey's Physical and Structural Botany, .	120
	Herschell's Astronomy (Lardner),	42
	- Introductory Discourse on Study of Natural	1
	Philosophy (Lardner),	42
	Hinds' Solar System,	24
	Hitchcock's Elementary Geology,	78
	Hodges' First Book of Lessons in Agricultural Chemistry, .	30
	Huber's Bees	66
	Ants,	66
	Hughes' Physical Geography,	42
	Humboldt's Cosmos, 2 vols., .	78
	Aspect of Nature, .	78
	Harris' Rudimentary Treatise on Magnetism,	42
	Hereford's, The Dean of, Phenomena of Industrial Life,	24
	Henslow's Botany (Lardner),	42
	Johnston's Elements of Agricultural Chemistry and Geology,	72
	——————————————————————————————————————	120
	———— Chemistry of Animal Life,	120
	Jukes' Physical Geology,	120
	T C	84
4	Jardine's Naturalist's Library:	OT
	U	108
	Dialage Water Action	108
	T. O	108
	The state of the s	108
	Distance of the second	108
	Tri 1	108
		54
		108
	Birds—	
	Sun Birds,	54
		OI

·Birds—continued.	54
Game Birds,	
Pigeons,	
Parrots,	
Fly Catchers, .	54
Pheasants, Peacocks, &c.,	O'T
Mammals—	
Lions, Tigers,	54
British Quadrupeds,	54
Horaca .	OI
Elephants,	54
Marsupialia, .	
Seals, &c.,	
Whales, &c.,	54
Monkeys,	
Insects—	
Introduction to Entomology, .	54
British Butterflies	01
Dirin Mathe from a semial to 1000 A	54
Foreign Butterflies,	54
Foreign Moths	04
Pastles	04
Bees, .	54
Figher shill nomenous to Villandia.	
Introduction and Foreign Fishes,	54
Parch &c.	54
Keter and Lardner's Mechanics.	42
Wright's Flanhant	18
AL Horse	. 18
Dog,	. 18
Mankay	. 18
Mammalia Saloy & alangua Subanumas	. 18
Wante Mataorology	. 120
Winker and Spance's Entomology 7th edition.	. 54
Landsborough's Popular History of Sea Weeds,	. 120
Zoophytes,	. 120
Lardner's Steam and its Uses,	. 2
Electric Telegraph,	. 2
Electric Telegraph,	

ardner's Microscope,	24
Common Things Explained,	30
Popular Astronomy,	30
Bee and White Ants,	
Steam Engine.	96
Handbook of Astronomy.	20
Mechanics, .	54
Hydrostatics, Pneumatics, and Heat, .	54
Optics and Acoustics,	54
Electricity and Magnetism,	54
Tul 2 Man and his Migrations	54
Colonies,	54
Europe,	54
The state of the s	120
School Botany.	54
Diamonts of Botony	120
Tichic's Agricultural Chemistry.	72
Principles of Agricultural Chemistry,	42
Letters on Chemistry.	66
Femiliar Lectures on Agricultural Chemistry, .	66
Organic Chemistry,	54
Animal Chamistry	72
TI 12- Elements of Onties	14
Ways Theory of Light.	96
T Character of Fossils	00
Mary of British Ferns.	120
Mackay's Flore Hibernica.	. 120
Macalan's Illustrations of Mechanics,	. 30
Machanics as applied to the Arts,	. 72
Manushr's Agricultural Instruction.	. 10
A crigaltural Grasses.	. 120
Miller's Chemical Physics.	. 120
Macrillivray's Manual of British Ornithology,	. 10
Manual of British Botany,	. 04
Wantall's Thoughts on a Pebble.	. 04
Patrifactions and their Teachings,	. 00
Fossils of the British Museum,	. 01
March Winds and April Showers,	. 0

Maunder's Treasury of Natural History,	108
Maury's Physical Geography of the Sea,	108
Manus' Astronomy,	42
Physiology,	54
May Flowers,	54
Menageries, E. K. S.,	102
Miller's Chemical Physics,	120
Footsteps of the Creator,	84
Miller's Old Red Sandstone,	84
Moseley's Astronomy,	42
Napier's Manual of the Art of Dyeing,	84
Nicol's Manual of Mineralogy,	66
Orr's Circle of the Sciences:	
Physiology of Animal and Vegetable Life, by Dr. Bush-	
nan; The Skeleton and the Teeth, by Professor	
Owen; and Varieties of the Human Species, by Dr.	
Latham,	54
Arithmetic, Algebra, Plane Geometry, and Solutions to	
the Algebraic Questions, by Professor Young; Loga-	
rithms, Plane and Spherical Trigonometry, and	
Mensuration, by the Rev. T. F. Twisden, M.A.; and	
Practical Geometry, by Alexander Jardine, Esq., c.E., .	54
Botany, by Dr. Edward Smith; and The Natural History	
of Invertebrated Animals, by W. S. Dallas, F.L.S.,	54
The Science of Geology, by Professor Ansted; Crystallo-	
graphy and Mineralogy, by the Rev. Walter Mitchell	
and Professor Tennant,	60
Natural History of Vertebrated Animals, by W. S.	
Dallas, F.L.S.,	60
The Theory and Practice of Photography, by Sparling, .	24
Structural and Systematic Botany, by Smith,	24
Crystallography and Mineralogy, by Mitchell and Tennant,	36
Chemistry of the Imponderable Agents, by Scoffern,	36
Theory and Practice of Navigation and Nautical Astro-	
nomy, by Young,	24
Page's Geological Text Book,	24
	54
Patterson's Zoology for Schools,	66
7 B 19 S S S S S S S S S S S S S S S S S S	36

Pereira's Polarized Light,	8 8-4	78
Phillips' Guide to Geology,		54
Treatise on Geology,	doct.	84
Pouillet's Notions de Physique,		78
Powell's History of Natural Philosophy (Lardner), .	Pane	42
Plattner on the Blow-pipe,		120
Regnault's Elemens de Chemié,		72
Riddle's Navigation,		120
Rennie's Insect and Bird Architecture (New Edition),	Field	120
Rham's Dictionary of the Farm,	Lato T	54
Richardson's Geology,		54
Scheerer's Book of the Blow-pipe,		54
Schædler's and Medlock's Book of Nature,	and the same of th	96
Seeman's History of Palms,		120
Smee's Electro-Metallurgy,	-	120
Solly's Rural Chemistry,	salk or	54
Somerville's Connexion of the Sciences,		120
Stark's Popular History of Mosses,	elgo (L	120
	жене.	
Stockhard's Chemistry,	Heal L	54
Chemical Field Lectures,	ows.	54
Struve's Astronomie Stellaire,	amli.	54
Swainson's Animals in Menageries,	SHIVE.	42
Taxidermy and Bibliography,		42
Birds, 2 vols.,	my H.	78
Shells and Shellfish,	bluE!	42
——— Fishes and Reptiles, 2 vols. (Lardner), .	Swa.	78
Discourse on Natural History (Lardner),	riby K	42
Habits and Instincts of Animals (Lardner),	ENTE -	42
	d'WAS	42
Quadrupeds (Lardner),	ubo.	42
Thomson's School Chemistry,	ago .	78
Pomis's Progress of Astronomy in America,		90
Tate's Natural Philosophy,	inal.	78
Zornlin's Recreations in Physical Geography, .	Yso d	66
Trail's Physical Geography,		66
Watters' Birds of Ireland,	gnist	54
Weale's Series:	nT.	
Varley's Rudimentary Treatise on Mineralogy, .	mibu.	24

			on the Electric Telegraph
Garbett's	do.	do.	Architecture (Princi-
			ples of Designs in),
Pyne's	do.	do.	Perspective,
Dobson's	do.	do.	Brick-making, .
Contract of the State of the St	do.	do.	Masonry and Stone-
			cutting,
Field's	do.	do.	Painting,
Tomlinson's	do.	do.	the Advantages of
			Warming and Ven-
	This no	and the same	tilation,
	do.	do.	Natural Philosophy, . Mechanics,
	do.	do.	Pneumatics,
Baker's	do.	do.	Land and Engineering
Dakers	do.	do.	Surveying,
Denison's	do.	do.	Watch & Clock Making
Spencer's	do.	do.	Music,
Heather's	do.	do.	Descriptive Geometry,
Sewell's	do.	do.	Steam,
Murray's	do.	do.	Marine Engines, .
Wiggin's	do.	do.	Embanking Landsfrom
***************************************			the Sea,
Glynn's	do.	do.	Power of Water,
Haddon's	do.	do.	Algebra,
Law's	do.	do.	Geometry,
Rudimentary	Treatis	e on Plan	e and Spherical Trigono-
metry,	g.F) afan	nia A Tores	paided I bea stidell
	entary I	Creatise of	Logarithms,
			lements of Mechanism, .
			n Nautical Astronomy, .
			se on Geology,
Harris's	do.	do.	Electricity,
Bury's	do.	do.	Architecture (Styles
			of),
Dempsey's F	Rudimen	tary Trea	tise on the Draining of
Towns,			

F 10

Veale's Series—continued.	
Young's Rudimentary Treatise on Arithmetic,	18
Key to Arithmetic,	18
Harris's Rudimentary Treatise on Galvanism,	18
Woolhouse's do. do. Weights & Measures,	18
Wittich's Physical Geography,	30
Woodward's Rudimentary Treatise on Recent and Fossil Shells,	72
White's History of Birds,	108
	120
Selborne, by Jesse (Bohn's),	54
Wills', Giesen, Qualitative Analysis, .	72
Wöhler's Inorganic Analysis,	. 72
Wilson's Chemistry,	. 36
Introduction to the Natural History of Fishes,	. 102

Weale's Series—contract
Touny's Rudimentary Treatine on Arithmetic
Heart's Rudimentary Treatine on Calvaniers
Woolhouse's dor do Weights & Meusures
Wittioh's Physical Geography,
Woodward's Rudimentary Treatise on Recent and Fossil Shells, 72
White's History of Divids,
Wilk's History of Divids,
Wilk's Giosen, Qualitative Analysis,
Wöhler's Inorganic Analysis,
Wilson's Chemistry,
Trilgon's Chemistry,
Wilson's Chemistry,
Trilgon's Chemistry,
Trilgon's Chemistry,
Trilgon's Chemistry,
Trilgon's Chemistry,
Trilgon's Chemistry,

Dublin: Printed by ALEXANDER THOM and Sons, 87, Abbey-street, For Her Majesty's Stationery Office.

HB 78: 8.96

78041800145526